=> IFW: Scan as Doc Code: SRNT <= Doc Date: 3/20/06

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number: 10/817221** 

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Monday Date: 3/20/2006

Time: 15:37:24

## 0

## PALM INTRANET

## **Inventor Information for 10/817221**

Inventor Name	City	State/Country
MOSCHINI, RENZO	BOLOGNA	ITALY
MATTOGNO, GIANLUCA	FRASCATI	ITALY .
GIOVANNINI, FLAVIO	CASALECCHIO DI RENO	ITALY
POGGI, STEFANO	SALA BOLOGNESE	ITALY
CASARI, MARIO	SAN GIOVANNI IN PERSICETO	ITALY
Laboration and the second seco	ion Info: Atty/Agent Info Continuity E	
Search Another: Application		⊚Search ⊗
PCT /	Search or PG PUBS #	Search
Attorney Doc	ket # Search	

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

US	20050915	Choke valve	123/306	123/399;	Moschini,
20050199214		provided with		123/403	Renzo et al.
Al		an integrated			
		electromagnetic			
		actuator for an			,
		intake manifold			
		with a			
•		retracting			
		tumble system			
US	20050901	Dual Material	123/456		Moschini,
20050188956	20030901	Fuel Manifold	123/430	,	Renzo et al.
A1		For An Internal			Relizo et al.
AI		Combustion			
		Engine With			
		Direct Fuel	1	•	
		Injection And			
	,	Method For Its			
		Production			
US	20050519	Wrapping	53/201	53/228	Frabetti,
20050102972	20030319	machine	33/201	331228	Fabio et al.
1	į	Inachine			radio ct al.
US US	20050317	Fuel manifold	123/456		Moschini,
20050056256	20030317	1	123/430		Renzo et al.
1		in thixotropic aluminum for			Relizo et al.
A1		the direct			
	·	1			
		injection of fuel into an internal			·
	:	combustion			
			·		
TIC	20050203	engine Unit for	123/184.55		Dallagi
US	20050203		123/184.33		Bellogi, Pietro et al.
20050022773		supplying			Pietro et al.
A1		combustion air			
		to the cylinders			
		of an			
		endothermic			
LIC	20040409	engine Naval pipas	120/1/1	129/100-	Chini
US	20040408	Novel pipes	138/141	138/109;	Chini,
20040065378		made of		138/177	Fabrizio et al.
A1		polymeric			
LIC	20040219	material Flow divider	421/115		Magahini
US 20040052178	20040318		431/115		Moschini,
20040053178		device for air			Renzo et al.
A1		manifolds			
		adapted to			
		generate			
		turbulent flows			

. 3

		in combustion chambers			
US 20040011988 A1	20040122	Novel gates for throttle valves	251/301	251/368	Chini, Fabrizio et al.
US 20010040305 A1	20011115	PLANT FOR PRODUCING PRESSURE DIE-CAST OR INJECTION MOULDED ARTICLES USING SALT CORES	264/6	264/115; 264/12; 264/123; 264/317	MOSCHINI, RENZO
US 6974122 B2	20051213	Gates for throttle valves	251/300	137/527; 251/302; 251/368	Chini; Fabrizio et al.
US 6782872 B2	20040831	Flow divider device for air manifolds adapted to generate turbulent flows in combustion chambers	123/470	123/306; 123/337	Moschini; Renzo et al.
US 6772795 B2	20040810	Pipes made of polymeric material.	138/141	138/137; 428/36.91	Chini; Fabrizio et al.
US 6458297 B2	20021001	Method for producing pressure diecast or injection moulded articles using salt cores	264/12	164/132; 164/138; 164/37; 249/61; 425/6	Moschini; Renzo
US 6263863 B1	20010724	Coupling system between engine head, injector and fuel manifold	123/470	,	Giovannini; Flavio et al.
US 6156247 A	20001205	Method for producing salt grains having a given particle size	264/12		Moschini; Renzo et al.
US 6053186	20000425	Machine for	134/72	134/109	Moschini;

	<del></del>			<del> </del>	
A		removing salt cores trapped in pressure die- cast or injection			Renzo
		moulded articles			
US 5533562 A	19960709	Method and system for semiliquid die casting high performance mechanical components from rheocast ingots	164/71.1	164/113; 164/154.6; 164/312; 164/900	Moschii Renzo e
US 5464053 A	19951107	Process for producing rheocast ingots, particularly from which to	164/460	164/263; 164/415; 164/475; 164/900	Moschii Renzo
	10040000	produce high- mechanical- performance die castings	102/456	123/468	DiSilve
US 5333587 A	19940802	Manifold for a system for supplying fuel to an internal-combustion engine	123/456	123/408	Maurizi al.
US 5119977 A	19920609	Continuous semi-liquid casting process and a furnace for performing the process	222/590	222/595; 266/239	Moschii Renzo
US 4310352 A	19820112	Process for the preparation of a mixture comprising a solid phase and a liquid phase of a metal	75/10.1		Manfre; Giovani al.
·		alloy, and device for its performance			